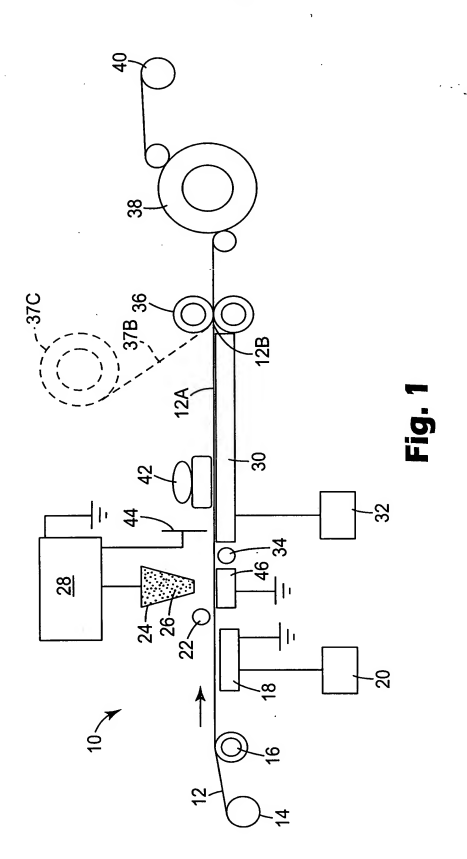
Docket No.: 55525US001

Clication No.: 10/008,468

Interview of the control of th





Docket No.: 55525US001

Application No.: 10/008,468
Investigation No.: 10/008,468
Investigation No.: 10/008,468
Title: Method and Apparatus for Making Particle-Embedded Webs

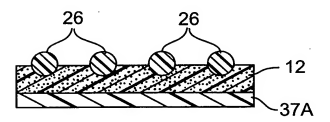
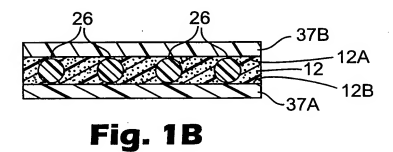
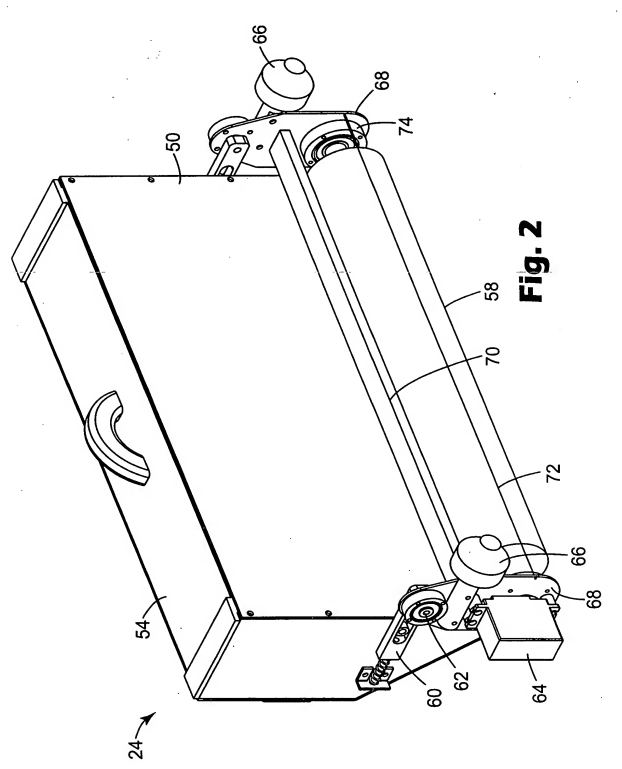


Fig. 1A



Docket No.: 55525US001
Application No.: 10/008,468
Interpretation of the Property of the Prope



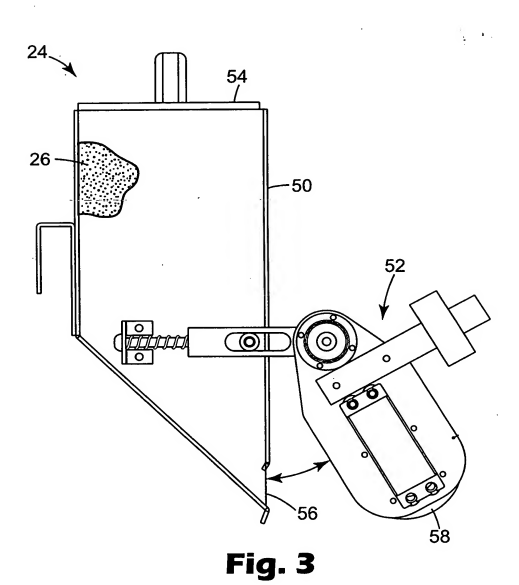


Docket No.: 55525US001

pplication No.: 10/008,468

ventor(s): Ranjith Divigalpitiya and David E. Sivingstone

Title: Method and Apparatus for Making Particle-Embedded Webs



ventor(s): Ranjith Divigalpitiya and David E. vingstone
Title: Method and Apparatus for Making Particle-Embedded Webs

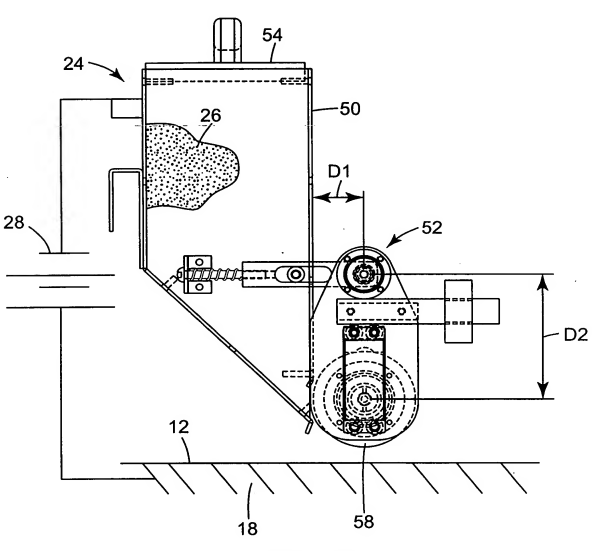
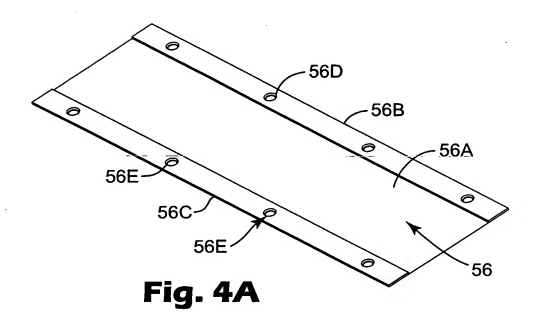
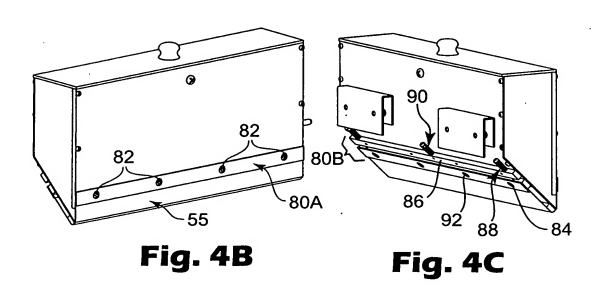


Fig. 4

entor(s): Ranjith Divigalpitiya and David E. Savingstone
Title: Method and Apparatus for Making Particle-Embedded Webs

6/12





In tor(s): Ranjith Divigalpitiya and David E. Langstone
Title: Method and Apparatus for Making Particle-Embedded Webs

7/12

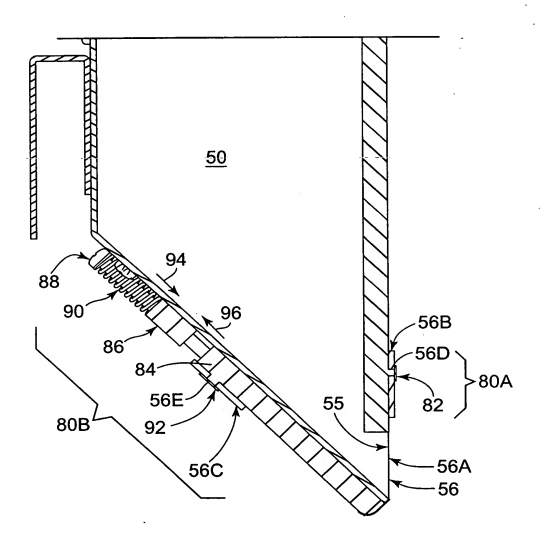
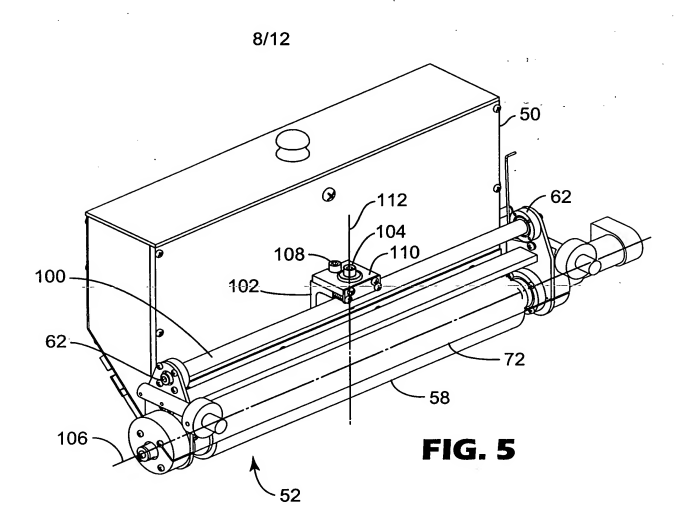


Fig. 4D

(s): Ranjith Divigalpitiya and David E. Livingstone

Title: Method and Apparatus for Making Particle-Embedded Webs



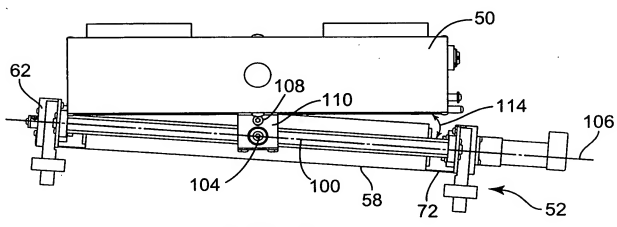
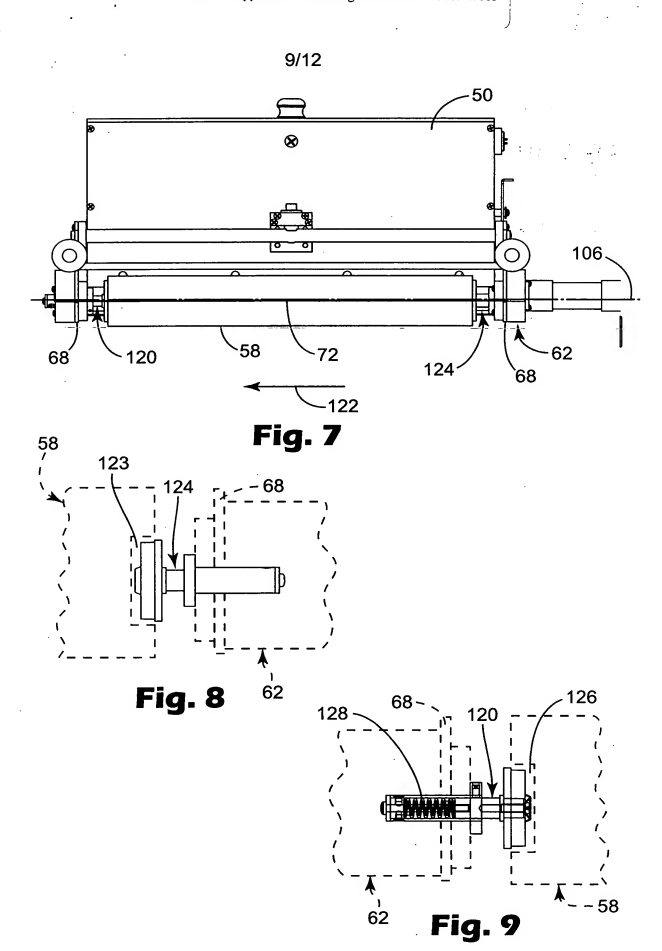
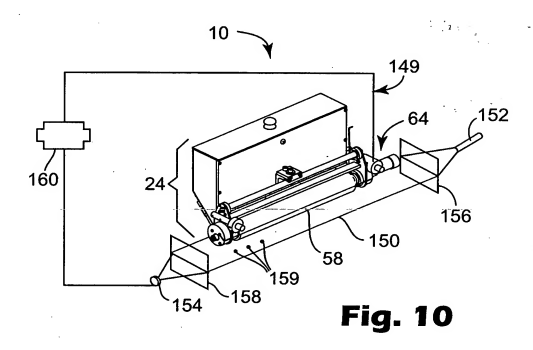


FIG. 6

Inven (1): Ranjith Divigalpitiya and David E. Living (1): Method and Apparatus for Making Particle-Embedded Webs



Invertors): Ranjith Divigalpitiya and David E. Livingsone
Title: Method and Apparatus for Making Particle-Embedded Webs



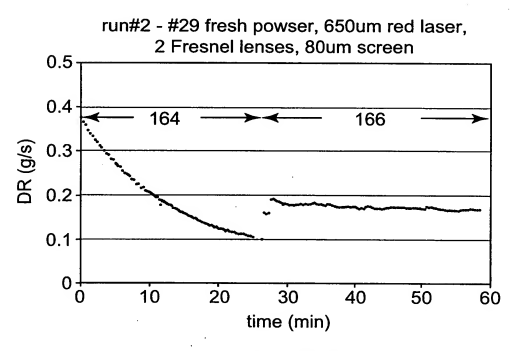


Fig. 11

Docket No.: 55525US001

Arcication No.: 10/008,468 Interpretation (s): Ranjith Divigalpitiya and David E. Livenstone Title: Method and Apparatus for Making Particle-Embedded Webs

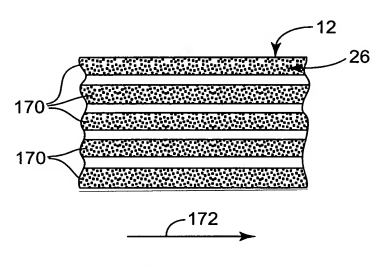


Fig. 12

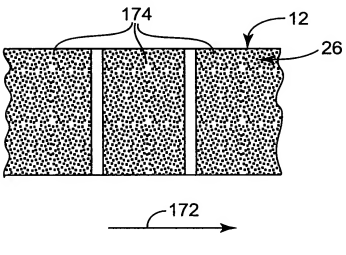


Fig. 13

ntor(s): Ranjith Divigalpitiya and David E. L. gstone

Title: Method and Apparatus for Making Particle-Embedded Webs

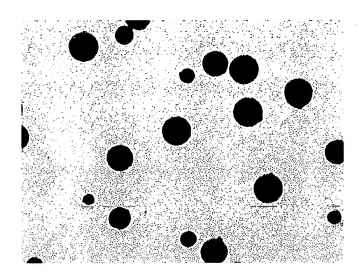


Fig. 14

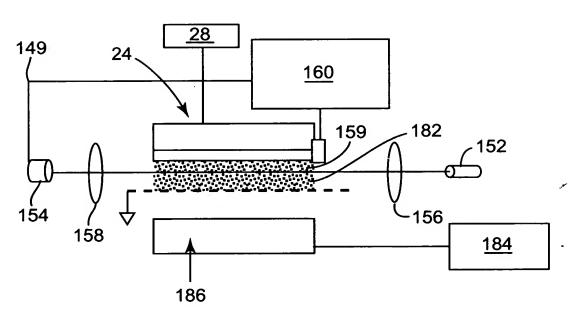


Fig. 15